

WEST Search History

DATE: Friday, March 14, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side		result set	
<i>DB=USPT,PGPB,DWPI; PLUR=YES; OP=ADJ</i>			
L39	L38 same mutagen\$8	22	L39
L38	L23 same (mutagen\$8 or recombin\$8 or shuffl\$4)	55	L38
L37	L23 same (mutagen\$8 or recombin\$8)	55	L37
L36	L35 not l33	14	L36
L35	l24 and l25 and l26	75	L35
L34	L33 not l31	43	L34
L33	L24 and l25 and l26 and l29	61	L33
L32	L31 not l30	9	L32
L31	L24 and l25 and l26 and l28 and l29	18	L31
L30	L24 and l25 and l26 and l27 and l28 and l29	9	L30
L29	L23 and rnase\$2	99	L29
L28	L23 and dnase\$2	52	L28
L27	L23 and uracil	32	L27
L26	L23 and (vector near5 express\$4)	143	L26
L25	L23 and l10	119	L25
L24	L23 and ligase	117	L24
L23	l8 same instructions same primer	172	L23
L22	L21 not l19	6	L22
L21	L20 and (dnase\$2 or rnase\$2 or uracil)	15	L21
L20	l14 same instructions	16	L20
L19	L18 and l17 and l16 and l10	12	L19
L18	L14 and rnase\$2	40	L18
L17	L14 and dnase\$2	23	L17
L16	L14 and uracil	19	L16
L15	L14 same uracil	1	L15
L14	L13 same vector	75	L14
L13	L12 same primer	146	L13
L12	l8 same ligase	327	L12
L11	L10l8 same ligase	0	L11
L10	l8 and (taq or klenow)	1266	L10
L9	L8 same (taq or klenow)	669	L9
L8	l6 same polymerase	1853	L8
L7	L6 and (l1 or l2 or l3 or l4 or l5)	15	L7
L6	kit same (restriction or endonuclease)	6679	L6
L5	siehl-d\$.in.	5	L5

L4	muchhal-u\$.in.	3	L4
L3	castle-l\$.in.	14	L3
L2	stemmer-w\$.in.	142	L2
L1	subramanian-v\$.in.	82	L1

END OF SEARCH HISTORY

WEST Search History

DATE: Monday, March 17, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side		result set	
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L18	L17 not 115	45	L18
L17	L16 and 11	70	L17
L16	kit same (dnasei or dnase i or dnase1 or dnase 1)	173	L16
L15	L1 same (dnasei or dnase i or dnase1 or dnase 1)	25	L15
L14	L13 and (dnasei or dnase i or dnase1 or dnase 1)	50	L14
L13	L12 and dnase	111	L13
L12	L1 same restriction	741	L12
L11	L1 same restriction same dnase	1	L11
L10	18 not 19	5	L10
L9	L8 and rnase	14	L9
L8	L7 not l4	19	L8
L7	L6 and dnase	27	L7
L6	l5 and taq	94	L6.
L5	L1 same polymerase same restriction	190	L5
L4	L2 and dnase	8	L4
L3	L2 same dnase	0	L3
L2	L1 same taq same restriction	36	L2
L1	(kit same instructions)	9196	L1

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 11:20:09 ON 17 MAR 2003)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA,
CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DDFB,
DDFU, DGENE, DRUGB, DRUGLAUNCH, DRUGMONOG2, ...' ENTERED AT 11:20:25
ON

17 MAR 2003

SEA KIT(P)INSTRUCTIONS(P)(RESTRICTION OR NUCLEASE OR
ENDONUCLEA

0* FILE ADISNEWS
0* FILE BIOCOMMERCE
91* FILE BIOTECHABS
91* FILE BIOTECHDS
1* FILE BIOTECHNO
3 FILE CAPLUS
0* FILE CEABA-VTB
0* FILE CIN
1 FILE EMBASE
0* FILE ESBIOBASE
2* FILE FEDRIP
0* FILE FOMAD
0* FILE FOREGE
0* FILE FROSTI
0* FILE FSTA
7547 FILE GENBANK
82 FILE IFIPAT
0* FILE KOSMET
1 FILE LIFESCI
0* FILE MEDICONF
1 FILE MEDLINE
0* FILE NTIS
0* FILE NUTRACEUT
1* FILE PASCAL
0* FILE PHARMAML
1 FILE SCISEARCH
1 FILE TOXCENTER
1412 FILE USPATFULL
26 FILE USPAT2
44 FILE WPIDS
44 FILE WPINDEX

L1 QUE KIT(P) INSTRUCTIONS(P)(RESTRICTION OR NUCLEASE OR
ENDONUCLE

ASE OR DNASE## OR RNASE##)

D RANK

FILE 'BIOTECHDS, IFIPAT' ENTERED AT 11:22:31 ON 17 MAR 2003

E SUBRAMANIAN V/AU
L2 15 SEA "SUBRAMANIAN V"/AU
E STEMMER W/AU
L3 129 SEA "STEMMER W P C"/AU OR "STEMMER WILLEM P C"/AU
E CASTLE L/AU
L4 1 SEA "CASTLE L"/AU
E MUCHHAL U/AU
E SIEHL D/AU
L5 4 SEA "SIEHL D"/AU OR "SIEHL D L"/AU OR "SIEHL DANIEL L"/AU
L6 173 SEA L1
L7 173 DUP REM L6 (0 DUPLICATES REMOVED)
L8 2 SEA (L2 OR L3 OR L4 OR L5) AND L7
L9 90 SEA L7 AND POLYMERASE
L10 22 SEA L7 AND LIGASE
L11 12 SEA L9 AND L10
L12 5 SEA L7 AND URACIL
L13 7 SEA L9 AND (TAQ OR KLENOW)